

Day: Monday Date: 10/27/2003

Time: 17:02:40

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
Curiel	David	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

0007593257 BIOSIS NO.: 199141105883

## ANTI-\*ACE\* ANTIBODY AS A \*VECTOR\* FOR DRUG TARGETING

AUTHOR: DANILOV S M (Reprint); MARTYNOV A; KLIBANOV A; BOGDANOV A; TORCHILIN V; MUZYKANTOV V R; IDELSON G; ATOCHINA E; TRAKHT I

AUTHOR ADDRESS: INST EXP CARDIOL, USSR CARDIOL RES CENT, MOSCOW 121552, USSR\*\*USSR

JOURNAL: International Journal of Radiation Biology 60 (1-2): p24 1991 CONFERENCE/MEETING: 16TH L. H. GRAY CONFERENCE ON VASCULATURE AS A TARGET FOR ANTI-CANCER THERAPY, MANCHESTER, ENGLAND, UK, SEPTEMBER 17-21, 1990. INT J RADIAT BIOL.

ISSN: 0955-3002

. .

DOCUMENT TYPE: Meeting RECORD TYPE: Citation LANGUAGE: ENGLISH

## ANTI-\*ACE\* ANTIBODY AS A \*VECTOR\* FOR DRUG TARGETING

DESCRIPTORS: ABSTRACT HUMAN RAT HAMSTER MONKEY FELINE MOUSE \*9B9\*
MONOCLONAL ANTIBODY DOXORUBICIN ANTINEOPLASTIC AGENT ANGIOTENSIN CONVERTING
ENZYME LUNG ENDOTHELIUM
?ds

```
Set
        Items
                Description
S1
                (ADENOVIRAL OR ADENOVIRUS) (S) (BI-SPECIFIC (W) (ANTIBODY -
             OR ANTIBODIES))
                (BISPECIFIC (W) (ANTIBODY OR ANTIBODIES)) (S) (ADENOVIRAL -
S2
           59
             OR ADENOVIRUS)
S3
               S2 AND (TISSUE (W) SPECIFIC (W) PROMOTER)
S4
               S2 AND (ENDOTHELIAL (W) SPECIFIC (W) PROMOTER)
               S2 AND (KNOB (W) PROTEIN)
S5
S6
               RD (unique items)
            1
               S2 AND (1D6.14 AND 9B9)
S7
S8
            4
               S2 AND (PULMONARY (W) ENDOTHELIUM)
S9
            2
               RD (unique items)
               S2 AND (ACE OR (ANGIOTENSION (W) CONVERTING (W) ENZYME))
S10
               RD S2 (unique items)
S11
           22
S12
           58
               (9B9) AND (ACE)
               S12 AND (VECTOR)
S13
           7
               RD (unique items)
S14
?logoff
       28oct03 11:29:12 User259876 Session D559.2
           $4.06 1.270 DialUnits File155
              $5.04 24 Type(s) in Format 3
            $5.04 24 Types
    $9.10 Estimated cost File155
                    0.379 DialUnits File159
            $1.12
              $0.26 1 Type(s) in Format 3
            $0.26 1 Types
           Estimated cost File159
     $1.38
            $5.99 1.069 DialUnits File5
              $7.00 4 Type(s) in Format 3
           $7.00 4 Types
   $12.99 Estimated cost File5
            $7.98 0.862 DialUnits File73
              $2.55 1 Type(s) in Format 3
            $2.55 1 Types
   $10.53 Estimated cost File73
           OneSearch, 4 files, 3.581 DialUnits FileOS
    $3.72 TELNET
   $37.72 Estimated cost this search
   $38.07 Estimated total session cost 3.668 DialUnits
```

### Status: Signed Off. (16 minutes)

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE;		
PLUR = YE	ES; OP=AND		
<u>L13</u>	L5 and ((VEGF adj receptor) adj promoter)	1	<u>L13</u>
<u>L12</u>	(9B9 and 1D6.14)	2	<u>L12</u>
<u>L11</u>	L10 and (9B9)	1	<u>L11</u>
<u>L10</u>	L9 and (vector adj targeting)	12	<u>L10</u>
<u>L9</u>	(((angiotensin adj converting) adj enzyme) or ACE) same (antibody or antibodies)	662	<u>L9</u>
<u>L8</u>	L5 and (1D6.14 and 9B9)	0	<u>L8</u>
<u>L7</u>	L5 and (((angiotensin adj converting) adj enzyme) or ACE)	1	<u>L7</u>
<u>L6</u>	L5 and ((tissue adj specific) adj promoter)	7	<u>L6</u>
<u>L5</u>	L4 and (target or targeting)	53	<u>L5</u>
<u>L4</u>	L3 same (bispecific)	53	<u>L4</u>
<u>L3</u>	(adenoviral or adenovirus) same (antibody)	3190	<u>L3</u>
<u>L2</u>	Reynolds-Paul-N\$.in.	3	<u>L2</u>
<u>L1</u>	Curiel-david-T\$.in.	52	<u>L1</u>

END OF SEARCH HISTORY